IN THE CLAIMS:

Please amend claims 1 and 4 through 9 as follows.

1. (Currently Amended) A pressure sensor comprising:

a base;

a pressure-sensitive section which receives pressure and is mounted on said base;

a port through which pressure injection section which injects gas to be measured is injected into said pressure-sensitive section;

and a sensor package which encloses said pressure sensitive section and forms said port; and

a lead which is connected to said pressure-sensitive section and extracts a pressure detection signal,

wherein said pressure-sensitive section and said sensor package are affixed to said base by a fluoric elastomer.

- 2. (Canceled).
- 3. (Previously Presented). The pressure sensor according to claim 1, wherein said lead connects said terminal of said pressure-sensitive section to a wire which is provided on said base; and said pressure-sensitive section and said lead are covered by a resin.

- 4. (Previously Presented). The pressure sensor as described in Claim 3, wherein said resin is a fluoric gel.
- 5. (Previously Presented). The pressure sensor as described in Claim 4, wherein said fluoric elastomer which affixes said pressure-sensitive section and said base is harder after solidification than said fluoric gel.
- 6. (Previously Presented). The pressure sensor as described in Claim 4, wherein said fluoric elastomer which affixes said sensor package and said base is harder after solidification than said fluoric gel.
- 7. (Previously Presented). The pressure sensor as described in Claim 5, wherein said fluoric elastomer which affixes said sensor package and said base is harder after solidification than said fluoric gel.
- 8. (Previously Presented). The pressure sensor as described in one of Claims 1 to 7, which is used in measuring an aspired air of an engine.
- 9. (Previously Presented). The pressure sensor as described in Claim 8, which is provided in a an aspired air manifold of an engine.